To: Dean Fischer, Director of Public Works

From: Chuck Nass, Superintendent Streets/ Parks and City Forester

Subject: 2010 Seal Coat Projects

Date: July 27, 2010

As you are aware, routing, crack filling and seal coating of our City streets is a very important part of our yearly street maintenance program. These maintenance projects reflect on our numbers that we give to the State every year for our street maintenance costs and also for our PASER rating system. These maintenance projects raise our PASER rating numbers by 1-2 points depending on the streets.

I have received two quotes for our seal coating of the City streets that we have planned to complete this year. The quotes are from Jefferson County at a price of \$1.25 per square yard and from Scott Construction, inc. at a price of \$1.50 per square yard. These quotes are for all labor, trucking, oil and for coated peas or boiler slag material for the aggregate. City staff has already completed the routing and crack filling of the streets that are listed to be seal coated. The total square yardage for this project will be about 124,650 square yards.

The sealcoat funding source is the Street Repair Fund.

I would recommend that the City uses Jefferson County to seal coat our City streets again this year. Please place this on the next City council agenda for their consideration of this street maintenance project. If you or anyone else has any questions or concerns, please advise

## Streets to be seal coated

Ardmore Dr. Woodland Dr.

Assembly Ct. Tratt St. (Main –Walton)
Cedar Ct. Walton Dr.

Court St. Shaw Ct.
Eagle Ct. Hill view
Eden Ct. Bloomingfield Dr. (East)

Elizabeth St. Fox Glove

Indian Mound Pkwy.

Kay St.
Laurel St.
Moundview Pl.
North Ct.
Panther Ct.

S. Buckingham Blvd.

S. Pleasant St.

Pine Cir.

Satinwood Ln.

Turtle Mound Cir.

Turtle Mound Ln.

Ventura Ln.

Melrose St.

Wildwood Rd.

To: Kevin Brunner, City Manager

I concur with Chuck's recommendation to select Jefferson County for the 2010 sealcoat project.

Dean Fischer